

Table 9 Rev

	MAb ID	Location	WEAU	Sequence	Neutralizing	Immunogen	Species(Isotype)
159	3H6	Rev(38-44)	Rev(38-43)	RRNRRR	N	r Rev	murine(IgG _{1κ})
References: [Orsini95] NOTES: <ul style="list-style-type: none"> • 3H6: Directed against nucleolar localization/RRE binding domain – antigenic domain tentative, MAb failed to bind a RRN-RRR Rev deletion mutant [Orsini95] 							
160	9G2	Rev(70-84)	Rev(70-84)	PVPLQLPPLERLTLD	?	E. coli expressed r Rev	murine(IgG _{2aκ})
Donor: Anne Marie Szilvay References: [Kalland et al.(1994)] NOTES: <ul style="list-style-type: none"> • 9G2: Worked in indirect immunofluorescence and also detected Rev in WB assays – used to detect localization of Rev throughout the cell [Kalland et al.(1994)] • 9G2: Called 9G2G4D6E8: UK Medical Research Council AIDS reagent: ARP3058 							
161	8E7	Rev(70-84)	Rev(70-84)	PVPLQLPPLERLTLD	?	E. coli expressed r Rev	murine(IgG _{2aκ})
References: [Kalland et al.(1994)] NOTES: <ul style="list-style-type: none"> • 8E7: Worked in indirect immunofluorescence and also detected Rev in WB assays – used to detect localization of Rev throughout the cell [Kalland et al.(1994)] 							
162	3G4	Rev(90-116)	Rev	?	N		murine(IgG _{1κ})
References: [Orsini95] NOTES: <ul style="list-style-type: none"> • 3G4: Binds to a region that is dispensable for Rev function [Orsini95] 							
163	IG10	Rev(95-105)	Rev(96-105)	GVGSPQILVE	?	E. coli expressed r Rev	murine(IgG _{2bκ})
Donor: Anne Marie Szilvay References: [Kalland et al.(1994)] NOTES: <ul style="list-style-type: none"> • IG10: Worked in indirect immunofluorescence and also detected Rev in WB – used to detect localization of Rev throughout the cell [Kalland et al.(1994)] • IG10: Called IG10F4: UK Medical Research Council AIDS reagent: ARP3060 							
164	IG7	Rev(95-105)	Rev(96-105)	GVGSPQILVE	?	E. coli expressed r Rev	murine(IgG _{2bκ})
References: [Kalland et al.(1994)] NOTES: <ul style="list-style-type: none"> • IG7: Worked in indirect immunofluorescence and also detected Rev in WB – used to detect localization of Rev throughout the cell [Kalland et al.(1994)] 							
165	2G2	Rev(dis)	Rev(dis)	DISCONTINUOUS	N		murine(IgG _{1κ})
References: [Orsini95] NOTES: <ul style="list-style-type: none"> • 2G2: Does not bind to any of a set of glutathione S-transferase (GST) Rev fusion proteins, or to Rev in a RIPA buffer, suggesting a conformational epitope [Orsini95] 							